Sheet 1 of 1							(70		
FORM PTO 1449 (modified)				ATTY DOCKET NO. SERIAL NO. 2004_0335A 10/790,857			OLE	· de	
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				SEP U 7 2004			LEGE A		
LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)				FILING DATE		GROUP TRADEMARK			
Date Submitted to PTO: September 2, 2004				March 3, 2004	3662				
<u> </u>			U.	S. PATENT DOCUMENTS	1	<u></u>	<del></del>		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DA APPROPI		
A	AA	5,789,929	44998	Hankui	1998-	08			
A	АВ								
Д	AC								
Д	AD								
А	AE								
Д.	AF		,					·	
			FORE	IGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO		
А	٩G	2000-82333	3/2000	JP			Abstract		
A	۹Η	0 970 988	1/2000	EP					
, , , , , , , , , , , , , , , , , , ,	AI	2002-107396	4/2002	JP			Abstract		
Α	AJ	2790103	6/1998	JP					
	-	OTHER	DOCUMENT(S) (II	ncluding Author, Title, Date, Pertine	ent Pages, Etc.)				
Al	ĸ	N. Kuster et al., entitled "Energy Absorption Mechanism", by Biological Bodies in the Near Field of Dipole Antennas Above 300 MHZ, IEEE Transaction on Vehicular Technology, vol. 41, no. 1, pp. 17-23, February 1992.							
Al	L	"Standard of Specific Absorption Rate Measurement Method of Portable Radio Terminal", issued by Association of Radio Industries and Business in Japan, ARIB STB-T56 Ver. 2.0, revised on January 24, 2002.							
Af	M	Bernhard Rosenberger, entitled "Miniature Dielectric-loaded Personal Telephone Antennas with Low SAR", Radio and Wireless Conference, 1998, Rawcon 98, IEEE Colorado Springs, Colorado, USA, August 9, 1998, pages 103-108.							
A	N	Yoshio Koyanagi et al., entitled "Estimation of the Radiation and SAR Characteristics of the NHA at 150 MHz by Use of the Cylindroid Whole Body Phantom", IEEE Antennas and Propagation Society International Symposium, 2001, Digest, APS, Boston, Massachusetts, USA, July 8, 2001, New York, vol. 1 of 4, pages 78-81.							
EXAMINER		John Zhu/		DATE CONSIDER		<del></del>			

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of form with next communication to applicant.